Power Cost Memorandum Fuel Cost Update

				Da	te:	April 16, 2020			
Utility Name (Cert. No.)	Utility File No.			Date File	ed:				
Arctic Village Electric					<u>March 27, 2020</u>				
PCE AMOUNT		viously				mmended Amou	nt(s)		
SUMMARY		oroved -0116FF				Effective Date 065-0116GG			
Class		pproved:			Δ.,	:! 47, 0000			
Rate	March	20, 2020			Aţ	oril 17, 2020			
Residential		\$ 0.7686			\$	0.7686			
Community Facilities		\$ 0.7686			\$	0.7686			
	Interim [Permanent			Interim	✓ Permanent			
Prior Fuel Purc	hase Price: \$ 5.3846	<u> </u>			New Fuel P	Purchase Price:	\$	4.6567	
	Actual Weighted	<u> </u>			Actual	✓ Weighted	<u> </u>		
Delivery Charge:	n/a Surcha	arge Change:	Previous	n/a		Updated		n/a	
Weighted Average Fue									
On-Hand before Deliv,	<u>Gallons</u> 500 X	<u>Price</u> 5.3846	=			\$2,692			
Delivered	9,320 X	4.6176	=			43,036			
	9,820					\$45,728		-	
							Aver:	age 4.6567	
B. a	nda Cox								
Signed:	/								
	Brenda Cox			Utility Fi	nancial Anal	lyst			
Commission decision	re. this recommenda	ition :							
			I		I WILL W	RITE			
	Date (if different	I	I DO NOT		A DISSEN	NTING			
	from 4/16/20)	CONCUR	CONCUR		STATE	MENT *			
Pickett	4/15/2020	RMP							
McAlpine		<u>SM</u> sm							
Scott		AGS AGS							
Sullivan		A DS							
Wilson		JW JW							

Special Instructions to Staff:

^{*} If this column is initialed, Staff will contact the Commissioner for the statement, otherwise, dissent will simply be noted at the close of the By Direction Letter or Order.

POWER COST EQUALIZATION CALCULATION FOR TEST PERIOD ENDING September 30, 2015 **Fuel Cost Update**

		PC65-0116FF		PC65-0116GG
		Prior		
		Commission	Utility	Staff
		Approval	Request	Recommended
A.	Total kWh Generated	*226,173	*226,173	*226,173
В.	Total kWh Sold (Appendix 2)	330,401	330,401	330,401
C.	Total Non-Fuel Costs (Appendix 2)	121,966	121,966	121,966
D.	Non-Fuel Cost/kWh (C / B)	\$0.3691	\$0.3691	\$0.3691
E.	Total Fuel Costs (Appendix 2)	250,739	216,842	216,842
F.	Fuel Costs/kWh (E / B)	\$0.7589	\$0.6563	\$0.6563
G.	Eligible Costs/kWh (D + F)	\$1.1280	\$1.0254	\$1.0254
H.	Eligible Cost/kWh (G) less base rate in effect	\$0.9370	\$0.8344	\$0.8344
I.	Lesser of (H) or 80.90 cents/kWh	\$0.8090	\$0.8090	\$0.8090
J.	Average Class Rates (Appendix 3)			
	Residential	\$0.8090	\$0.8090	\$0.8090
	Community Facilities	\$0.8090	\$0.8090	\$0.8090
		Class Power Cos	t Equalization P	er kwh Payable
			,	•
K.	Lesser of: (I) x 95% or (J)	***	40.7000	40 7000
	Residential	\$0.7686	\$0.7686	\$0.7686
	Community Facilities	\$0.7686	\$0.7686	\$0.7686
L.	Funding Level in Effect	100%	100%	100%
	Residential	\$0.7686	\$0.7686	\$0.7686
	Community Facilities	\$0.7686	\$0.7686	\$0.7686

^{*} kWh Generated was missing for November 2014 through March 2015.

SCHEDULE OF ELIGIBLE POWER COSTS, SALES, AND EFFICIENCY FOR TEST PERIOD ENDING September 30, 2015

Fuel Cost Update

			PC65-0116FF		PC65-0116GG
			Prior		
			Commission	Per	Staff
			Approval	Utility	Recommended
	uel Costs:				
A.	Personnel Costs		69,569	69,569	69,569
B.	Operating Expenses		8,774	8,774	8,774
C.	General & Administrative		31,032	31,032	31,032
D.	Depreciation & Amortization		10,282	10,282	10,282
E.	Interest Expense		2,309	2,309	2,309
F.	Other (Describe)		0	0	0
G.	Total Non-Fuel Costs		\$121,966	\$121,966	\$121,966
Fuel C	osts:				
Н.	Gallons Consumed for				
	Electric Generation		46,566	46,566	46,566
I.	Price of Fuel:(per gallon)		\$5.3846	\$4.6567	\$4.6567
J.	Weighted Average Total Fuel Costs (Ix H)		\$250,739	\$216,842	\$216,842
J.	Total Fuel Costs (IX II)		\$230,739	φ2 10,042	\$210,042
K.	kWh Generated		*226,173	*226,173	*226,173
L.	kWh Sales		330,401	330,401	330,401
M.	kWh Station Service	Standard	Not Reported	Not Reported	Not Reported
N.	Efficiency > (kWh generated /gallons consumed)	11.5	N/A	N/A	N/A
Ο.	Line Loss <	12%	N/A	N/A	N/A
-	enerated -(kWh Sold + Station Service))/ kWh				

^{*} kWh Generated was missing for November 2014 through March 2015.

For the Test Period Ending September 30, 2015

Calculation of Average Class Rate per kWh

Rate Schedule: F	Residential	•				
(1)	(2)	(3)	(4)	(5)	(6)	(7)
kWh		Surcharge	Total	Total	Avg.	Avg. Rate
by	Rate	If Applicable	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
Block	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	0.191
						/kWh
500	1.0000	0.0000	1.0000	500.00	1.0000	0.8090
500				500.00	1.0000	0.8090

Rate Schedule:

Rate Schedule:	ı	1		T	ı	,
(1)	(2)	(3)	(4)	(5)	(6)	(7)
kWh		Surcharge	Total	Total	Avg.	Avg. Rate
by	Rate	If Applicable	(\$/kWh)	\$	(\$/kWh)	(\$/kWh) -
Block	(\$/kWh)	(\$/kWh)	(2+3)	(1x4)	(5)/(1)	0.191
						/kWh
500		0.0000	0.0000	0.00	0.0000	
500	-	•		0.00	0.000	•

TOTAL (A) 0.00 0.0000 (E)

Computation of Community Facilities Average Rate

Rate Schedule:	Community F	-acilities		
	(A)	(B)	(C)	(7)
		Surcharge	Total Rate	Avg. Rate
	Rate	If Applicable	(\$/kWh)	(\$/kWh) -
	(\$/kWh)	(\$/kWh)	(A+B)	0.191
				/kWh
0 to ∞	1.0000	0.0000	1.0000	0.8090
Next to				

Fuel Purchases

				Delivery/	
	Delivery		Cost per	Mark-Up	
	Date	Gallons	Gallon	per Gallon	Total Cost
Beginning Fuel Inventory		500			
Last Approved Fuel Cost/Gal.			\$ 5.3846		
Beginning Fuel Inventory in Gallons	X Last Approved Fue	el Cost/Gal. = Be	eginning Fuel In	ventory Cost -	\$ 2,692
Reporting Period Purchases	03/18/20	·	4.6676		21,751
	03/19/20	4,660.0	4.5676		21,285
					-
					-
					-
					-
					-
					-
					-
					-
					-
					-
Totals for Reporting Period					-
Purchases on this sheet:		9,320			43,036
Delivered Weighted Average		\$4.6176			40,000
Grand Totals (beginning inventory	plus purchases) A	9,820		В	\$ 45,728
	•		•		

Grand Total Cost (B) divided by Grand Total Gallons (A) = _____4.6567 Weighted Avg. Cost per gal

Signature: What M Putet

Email: bob.pickett@alaska.gov

Signature: Stephen McAlpine
Stephen McAlpine (Apr 15, 2020)

Email: stephen.mcalpine@alaska.gov

Signature: (,) 💢

Email: antony.scott@alaska.gov

Signature: San SQuen

Dan Sullivan (Apr 15, 2020)

Email: daniel.sullivan@alaska.gov

PC65-0116GG Schedule BKC-1

Signature: Jan Wilson

Email: janis.wilson@alaska.gov